

Appl No. 10/659,035  
Response to Office Action

**Amendments to the Specification:**

Please replace paragraph [011] with the following amended paragraph:

To achieve the above object, the present invention provides a data processing apparatus comprising an acquisition unit for acquiring feature information of a printing medium set on a printing apparatus from the printing apparatus, an input unit for inputting name information associated with a printing medium type, and a registration unit for registering, in a relational manner, the feature information of the printing medium acquired from the acquisition unit and the name information associated with the printing medium input via the input unit, in accordance with a manual registration instruction.

Please replace paragraph [012] with the following amended paragraph:

The present invention also provides a data processing apparatus comprising an acquisition unit for acquiring feature information of a printing medium set on a printing apparatus from the printing apparatus, a display unit for displaying information associated with the type of the printing medium, in accordance with the feature information of the printing medium acquired from the acquisition unit, a selection unit for selecting a printing medium type, and a correction unit for making a correction such that the information associated with the printing medium type corresponding to the feature information of the printing medium acquired by the acquisition unit is replaced with the printing medium type selected by the selection unit, in accordance with a manual correction instruction.

Please replace paragraph [013] with the following amended paragraph:

The present invention also provides a data processing method comprising the steps of acquiring feature information of a printing medium set on a printing apparatus from the printing apparatus, inputting name information associated with a printing

Appl No. 10/659,035

Response to Office Action

medium type, and registering, in a relational manner, the feature information of the printing medium acquired in the acquisition step and the information associated with the printing medium input in the inputting step-, in accordance with a manual registration instruction.

Please replace paragraph [014] with the following amended paragraph:

The present invention also provides a data processing method comprising the steps of acquiring feature information of a printing medium set on a printing apparatus from the printing apparatus, displaying information associated with the type of the printing medium, in accordance with the feature information of the printing medium acquired in the acquisition step, selecting a printing medium type, and making a correction such that the information associated with the printing medium type corresponding to the feature information of the printing medium acquired in the acquisition step is replaced with the printing medium type selected in the selection step-, in accordance with a manual correction instruction.

Please replace paragraph [015] with the following amended paragraph:

The present invention also provides a computer-readable program comprising the steps of acquiring feature information of a printing medium set on a printing apparatus from the printing apparatus, inputting name information associated with a printing medium type, and registering, in a relational manner, the feature information of the printing medium acquired in the acquisition step and the information associated with the printing medium input in the inputting step-, in accordance with a manual registration instruction.

Please replace paragraph [016] with the following amended paragraph:

The present invention also provides a computer-readable program comprising the steps of acquiring feature information of a printing medium set on a printing apparatus

Appl No. 10/659,035

Response to Office Action

from the printing apparatus, displaying information associated with the type of the printing medium, in accordance with the feature information of the printing medium acquired in the acquisition step, selecting a printing medium type, and making a correction such that the information associated with the printing medium type corresponding to the feature information of the printing medium acquired in the acquisition step is replaced with the printing medium type selected in the selection step, in accordance with a manual correction instruction.